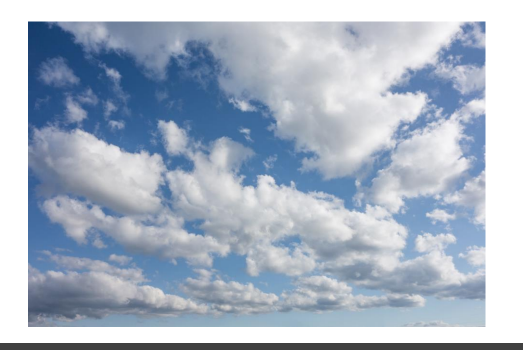


LESSON 2: WATER GOES ROUND AND ROUND









Condensation

Evaporation





Precipitation



The Water Cycle Song (to the tune of "She'll Be Comin' Round the Mountain")

Water travels in a cycle, yes it does.

(Use pointer finger to draw large circle in the air)

Water travels in cycle, yes it does.

(Use pointer finger to draw large circle in the air)

It goes up as evaporation,

(Raise arms at side with palms up)

Forms clouds as condensation,

(Bring hands together above head, forming large cloud shape with arms)

Then comes down as precipitation, yes it does.

(Slowly lower arms at side with palms down, fingers moving)

Water travels in a cycle, yes it does.

(Use pointer finger to draw large circle in the air)

Water travels in cycle, yes it does.

(Use pointer finger to draw large circle in the air)

When the rain falls to the ground,

(Lower arms at side with palms down, fingers moving)

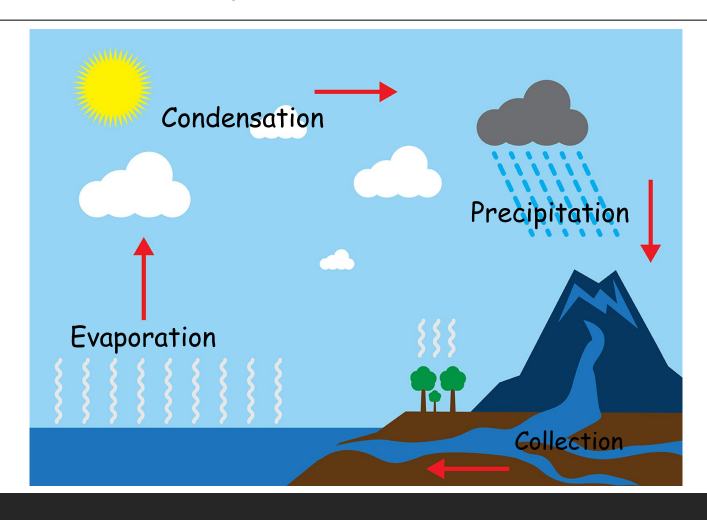
It collects in puddles all around,

(Bring arms together in front of body, as if holding a baby)

Water travels in cycle, yes it does.

(Use pointer finger to draw large circle in the air)

The Water Cycle





Water Cycle Diagram

Green Crepe Paper = Land

Yellow Paper Plate = Sun

Blue Yarn = Water

Silver Glitter Glue = Rain

Cotton Balls = Clouds

Create a picture of land, water, and sky using the items you are given.

Glue the items on your paper.

Draw arrows to show the direction of the water cycle.

Write (or glue) the words we have learned in the right spot on the diagram.

Describe the water cycle in your own words on the back of your diagram.